

ABSTRACT OF THE DISCLOSURE

An impact tool driver includes a hollow holding member having a surrounding wall defining a chamber. A solid and rigid shank of a handle is formed with a V-shaped cam hole, and extends into the chamber such that the V-shaped cam hole is registered with two diametrically disposed pin holes in the surrounding wall. A compression spring is disposed within the chamber in the holding member, and abuts against the shank and the holding member. A pin extends through the pin holes in the surrounding wall and the cam hole in the handle, and slidably contacts a cam face that defines the cam hole.